Form PTO-A820 (also f rm PTO-1449) See attachment #\$

(als f rm PTO-1449)

2

	•		_	
Dogo	1	۰£	1	

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

APR 1 7 2001

ATTY. DOCKET NO.	SERIAL NO.
BERK-005	09/721,543
A DDL LC A N/C	

Liu et al.

FILING DATE

GROUP:

November 21, 2000

1645

U.S. PATENT DOCUMENTS

*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate
	AA	5,496,938	03/05/1996	Gold et al.	536	22.1	
	AB	5,958,691	09/28/1999	Pieken et al.	435	G	
			FOREIG	N PATENT DOCUMENTS			
		Document Number	Date	Country	Class	Subclass	Translation
							Yes No
						<u> </u>	
			OTHER ART (Including	g Author, Title, Date, Pertinen	t Pages, Etc.)		
QN QN		22.	990) "In vitro selecti	ion of RNA molecules the nucleotide Functions."	nat bind specific		
an	AD	22. Gold et al. (1995) Tuerk et al. (1990)	990) "In vitro selection of Oligo O) "Systematic Evolution of Oligo"	ion of RNA molecules the nucleotide Functions."	nat bind specific Annu. Rev. Bioconnential Enrichm	chem., Vol. 64	:763-97.
an an	AD AE	Gold et al. (1995) Tuerk et al. (1996) Bacteriophage T5	990) "In vitro selection of Oligo ("Diversity of Oligo ("Systematic Evolution DNA Polymerase." ("DNA ligands that	ion of RNA molecules the	nat bind specific Annu. Rev. Bioconential Enrichro: 505-510.	chem., Vol. 64	:763-97.
an an	AD AE	Gold et al. (1995) Tuerk et al. (1996) Bacteriophage T5 Yang et al. (1998)	990) "In vitro selection of Oligo ("Diversity of Oligo ("Systematic Evolution DNA Polymerase." ("DNA ligands that	ion of RNA molecules the nucleotide Functions." A ation of Ligands by Expo Science, Vol. 249(4968)	nat bind specific Annu. Rev. Bioconential Enrichro: 505-510.	chem., Vol. 64	:763-97.
	AD AE	Gold et al. (1995) Tuerk et al. (1996) Bacteriophage T5 Yang et al. (1998)	990) "In vitro selection of Oligo ("Diversity of Oligo ("Systematic Evolution DNA Polymerase." ("DNA ligands that	ion of RNA molecules the nucleotide Functions." A ation of Ligands by Expo Science, Vol. 249(4968)	nat bind specific Annu. Rev. Bioconential Enrichro: 505-510.	chem., Vol. 64	:763-97.

F:\DOCUMENT\BERK\005\PTO 1449.doc

EXAMINER	<i>/</i>)		
		4)	

DATE CONSIDERED

06/05/02

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.